Sheet 1 of 2 Form 1449* Serial No. Unknown Atty. Docket No.: 600.492US1 INFORMATION DISCLOSURE STATEMENT Applicant: Mohamed E. El Halawani et al. BY APPLICANT Filing Date: Herewith Group: Unknown (Use several sheets if necessary) U.S. PATENT DOCUMENTS Filing Date **Examiner Subclass If Appropriate Class Initial Document Number Date Name 02/08/89 5,128,127 07/07/1992 Beck 424 88 5,827,733 325 09/29/94 10/27/1998 Lee et al. 435 800 18 02/05/97 5,994,618 11/30/1999 Lee et al. 10/23/98 435 7.1 6,096,506 08/01/2000 Lee et al. FOREIGN PATENT DOCUMENTS Translation **Examiner Subclass Class Initial Document Number Date Country Yes | No 33/50 07/27/2000 PCT G01N 00/43781 A61K 39/395 2333706 08/04/1999 Great Britain 5/00 98/33887 08/06/1998 PCT C12N 15/00 99/02667 01/21/1999 PCT C12N C12N 15/12 99/06559 02/11/1999 PCT 99/41081 08/12/1999 PCT C12N 5/00 99/42573 08/26/1999 PCT C12N 15/12 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) *Examiner Initial Dickman, S., "Gene Mutation Provides More Meat on the Hoof", Science, 277, pp. MB 1922-1923, (1997) Goddard, I., et al., "TGB β (Transforming Growth Factor β) and its Related Peptides in the Testis", Contraception, Fertilite, Sexualite, 22 (9), ABSTRACT INCLUDED IN ARTICLE.), pp. 564-570, (Sept. 1994) Grobet, L., et al., "A deletion in the bovine myostatin gene causes the double-muscled phenotype in cattle", Nature Genetics, 17 (1), pp. 71-74, (Sept. 1997) Ji, S., et al., "Myostatin expression in porcine tissues: tissue specificity and developmental and postnatal requaltion", American Journal of Physiology, 275 (4), pp. R1265-R1273, (1998) "TGF- β Family Members and Gonadal Development", Trends in Josso, N., et al. Endocrinology, 10 (6), pp. 216-222, (1999)

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**EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sheet 2 of 2

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Group: Unknown

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